iancile	via	1A ease 2002/0		LIST	
ontroi	Channe	els :			CWG-D-7/1
					13 March 1964
	#4. - 1				
1EMOF	LANDUA	A FOR:	COMOR Ph	oto Working	
				" OT KING	Group
UBJEC	T:		Tactical Re	connaissanc	in Indochina
			Total Control of the		
1.	Attach				
	a for h	undut 1 18	an IBM listin	g of the tact	cal targets in
he list	ne is n	recented	DAC U-2 and	IDEALIST U	cal targets in -2 reconnaissance
	THE POLICE		2DET. GAAGTS!	which considers	
YDPACA	interior of the	nu orner	iements of th	e intelligenc	e community have
		~~~ =0 ();	IL WIETER IMPA	" " " " " " " " " " " " " " " " " " "	
xpresse		lists by a	dding new tar	gets as inter	est in them is
v br graf	(CL)		ž v		
_					
2.	Attach	ment I ala	o explains th	e country co	des used in the
	ab names fo	PARCI CHIE	SOULA CUUSA -		des used in the
format	ion desi	red. The	gory codes, a	and the esser	
format	ion desi	red. The	gory codes, a	and the esser	des used in the stial elements of and can be used
format reques	ion desi	red. The	latter are li	and the esser sted A thru I targets.	tial elements of and can be used
format reques	ion desi	red. The oto interp	latter are li	and the esser sted A thru I targets.	tial elements of and can be used
format reques	ion desi	red. The oto interp	latter are li	and the esser sted A thru I targets.	tial elements of and can be used
format reques 3. picted.	ion desi ting ph Attach The n	red. The oto interp	latter are li retation of the a map of Indi	and the esser sted A thru I targets. ochina on wh d as new targ	tial elements of and can be used ich the targets are added.
format reques 3. picted.	tion designing photon Attach	red. The oto interponent II is nap will al	latter are li retation of the a map of Inde tso be updated	and the esser sted A thru I targets. Ochina on what as new targets.	tial elements of and can be used the targets are added.
format reques 3. picted.	tion designing photon Attach	red. The oto interponent II is nap will al	latter are li retation of the a map of Inde tso be updated	and the esser sted A thru I targets. Ochina on what as new targets.	tial elements of and can be used the targets are added.
aformat reques 3. epicted. 4. iditions	Attach The n	red. The oto interpose ment II is nap will a sents are rections s	a map of Indicated to not that the tark	and the esser sted A thru I targets. Ochina on what as new targets.	tial elements of and can be used ich the targets are added.
a reques  3. epicted. 4. dditions	Attach The n	red. The oto interpose ment II is nap will a sents are rections s	latter are li retation of the a map of Inde tso be updated	and the esser sted A thru I targets. Ochina on what as new targets.	tial elements of and can be used the targets are added.
aformat reques 3. epicted. 4.	Attach The n	red. The oto interpose ment II is nap will a sents are rections s	a map of Indicated to not that the tark	and the esser sted A thru I e targets. Ochina on what as new targeting the undergeting system	itial elements of and can be used ich the targets are ets are added.  I raigned of a may be kept
oformat reques 3. epicted. 4.	Attach The n	red. The oto interpose ment II is nap will a sents are rections s	a map of Indicated to not that the tark	and the esser sted A thru I targets. Ochina on what as new targets.	itial elements of and can be used ich the targets are ets are added.  I raigned of a may be kept
aformat reques 3. picted. 4. lditions	Attach The n Recipie or corr	red. The oto interpose ment II is nap will a sents are rections s	a map of Indicated to not that the tark	and the esser sted A thru I e targets. Ochina on what as new targeting the undergeting system	itial elements of and can be used ich the targets are ets are added.  I raigned of a may be kept
aformat reques 3. epicted. 4. Iditions sponsiv	Attach The n Recipie or corr	red. The oto interpose ment II is nap will a sents are rections s	a map of Indicated to not that the tark	and the esser sted A thru I e targets. Ochina on what as new targeting the undergeting system	itial elements of and can be used ich the targets are ets are added.  I raigned of a may be kept
aformat reques 3. picted. 4. lditions	Attach The n Recipie or corr	red. The oto interpose ment II is nap will a sents are rections s	a map of Indicated to not that the tark	and the esser sted A thru I e targets. Ochina on what as new targeting the undergeting system	itial elements of and can be used ich the targets are ets are added.  I raigned of a may be kept
aformat Teques 3. epicted. 4. Iditions sponsiv tachmen	Attach The n Recipie or corr e to cu:	red. The oto interpose in the interpose interpose in the	a map of Indicated to not that the tark	the esser sted A thru I e targets. Ochina on what as new targeting the understanding system 25X1/	itial elements of and can be used that can be used the targets are ets are added.  It is igned of a may be kept
a reques  3. epicted.  4. diditions esponsive stachmen	Attachi The m Recipie or cori e to cu	red. The oto interpose ment II is nap will a sents are rections sometimes are rections are rections are rections are rections are rections are rections.	a map of Indicated to not that the tark	the esser sted A thru I e targets. Ochina on what as new targeting the understanding system 25X1/	itial elements of and can be used that can be used the targets are ets are added.  It is igned of a may be kept
a reques  3. epicted.  4. diditions esponsive stachmen	Attach The m Recipie or corr e to cu:	red. The oto interpolation interpolation interpolation interpolation in the contract in the co	a map of Indicated to not that the tark	the esser sted A thru I e targets. Ochina on what as new targeting the understanding system 25X1/	itial elements of and can be used and can be used the targets are established are established of a may be kept to Working Group
3. epicted. 4. ditions esponsive	Attach The m Recipie or corr e to cu:	red. The oto interpose ment II is nap will also will als	a map of Indicated to not that the tark	the esser sted A thru I e targets. Ochina on what as new targeting the understanding system 25X1/	itial elements of and can be used that can be used the targets are ets are added.  It is igned of a may be kept
3. epicted. 4. ditions esponsive	Attacher The management of correct to currents:	red. The oto interpose in the ment II is not will a sent are rections a rection a	a map of Indicated to not that the tark	the esser sted A thru I e targets. Ochina on what as new targeting the understanding system 25X1/	itial elements of and can be used and can be used the targets are established are established of a may be kept to Working Group
a reques  3. epicted. 4. lditions esponsive	Attached The management of correct to currents:	red. The oto interpose ment II is not will also will als	a map of Indicated to not that the tark	the esser sted A thru I ested A thru	ich the targets are ets are added.  rsigned of a may be kept  rman to Working Group
a reques 3. epicted. 4. ditions sponsive	Attached The management of correct to currents:	red. The oto interpose in the ment II is not will a sent are rections a rection a	a map of Indicated to not that the tark	the esser sted A thru I ested A thru	itial elements of and can be used and can be used the targets are established are established of a may be kept to Working Group
a reques 3. picted. 4. lditions sponsiv	Attaching photosic resident consistence of the cons	red. The oto interpose ment II is not will also will als	gory codes, a latter are li retation of the amap of Indeso be updated to no that the tartirements.	china on who as new targeting system  25X1/	ich the targets are ets are added.  rsigned of a may be kept  working Group  25X1A
format reques 3. picted. 4. ditions sponsiv	Attaching photosic resident consistence of the cons	red. The oto interpolation of the interpolation of	gory codes, a latter are lighter are updated to no that the targin ements.	comor Pho	ich the targets are ets are added.  rsigned of a may be kept  rman to Working Group

Excluded from automatic downgrading and declassification.
Approved For Release 2002/07/1020 CPA-RDP79B04769A902700030019-1 IDEALIST

25X1A

Group 1

Control Channels

25X1A